510(k) Summary

K113272

FEB 2 9 2012

In accordance with 21 CFR 807.92 the following summary of information is provided:

Date: November 3, 2011

Submitter: INO Therapeutics/Ikaria

2902 Dairy Drive

Madison, Wisconsin 53718

Primary Contact Person: Larry Lepley

Associate Director, Regulatory Affairs

INO Therapeutics/Ikaria

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Director, Regulatory Affairs INO Therapeutics/Ikaria

T: 608-395-3910 F: 608-226-3402

Device:

<u>Trade Name:</u> INOmax[®] DS_{IR} (Delivery System)

Common/Usual Name: Nitric Oxide Administration Apparatus (primary)

Nitric Oxide Administration Apparatus, Back-up System

Nitric Oxide Analyzer Nitrogen Dioxide Analyzer

Classification Names: Apparatus, Nitric Oxide Delivery, or Apparatus, Nitric Oxide

Backup Delivery, Class II – 21 CFR 868.5165

Product Code: MRN (Primary), MRQ, MRP

Predicate Device(s): K061901, K070867, K071516, K080484, K081691, K090958,

K092545, K093922, K110344, K110635

Device Description:

The INOmax DS_{IR} uses a "dual-channel" design to ensure the safe delivery of INOmax. The first channel has the delivery CPU. the flow controller and the injector module to ensure the accurate delivery of NO. The second channel is the monitoring system, which includes a separate monitor CPU, the gas cells (NO, NO₂, and O₂ cells) and the user interface including the display and alarms. The dual-channel approach to delivery and monitoring permits INOmax delivery independent of monitoring but also allows the monitoring system to shutdown INOmax delivery if it

detects a fault in the delivery system such that the NO concentration could become greater than 100 ppm.

Intended Use:

The INOmax DS delivery system delivers INOmax® (nitric oxide of inhalation) therapy gas into the inspiratory limb of the patient breathing circuit in a way that provides a constant concentration of nitric oxide (NO), as set by the user, to the patient throughout the inspired breath. It uses a specially designed injector module, which enables tracking of the ventilator waveforms and the delivery of a synchronized and proportional dose of NO. It may be used with most ventilators.

The INOmax DS provides continuous integrated monitoring of inspired O₂, NO₂, and NO, and a comprehensive alarm system. The INOmax DS incorporates a battery that provides up to 6 hours of uninterrupted NO delivery in the absence of an external power source.

The INOmax DS includes a backup NO delivery capability that provides a fixed flow of 250 mL/min of NO which along with user supplied 10 L/min of oxygen provides 20 ppm in the gas flow to a patients breathing circuit. It may also use the INOblender for backup.

The target patient population is controlled by the drug labeling for INOmax and is currently neonates. The primary targeted clinical setting is the Neonatal Intensive Care Unit (NICU) and secondary targeted clinical setting is the transport of neonates.

Technology: All revisions of INOmax DS_{IR} utilize component technology to deliver Nitric Oxide gas to the patient. The components consist of the Delivery System unit, the blender, a stand/cart and the NO gas tanks. In this proposed revision the INOmax DS_{IR}, technological characteristic of design has not changed with the inclusion of three additional respiratory care devices that INO Therapeutics/Ikaria has tested to be compatible for use with the

INOmax DS_{IR} system.

The three additional respiratory care devices include:

(K102775) Hamilton C2 (K070513) Hamilton G5

(K100011) Fisher & Paykel Healthcare Bubble CPAP System

Substantial Equivalence:

Determination of Summary of Non-Clinical Tests:

The testing concluded all requirements necessary for the operation of the INOmax DS_{IR} and interface to the selected respiratory care devices to be compatible:

The three respiratory care devices were set up and calibrated according to the manufacturer's recommendations, and tested using the settings established for each respiratory care device test. The INOmax DS_{IR} was set up and calibrated according to the manufacturer's recommendations.

Six INOmax DS_{IR} settings were used [0 (baseline), 1, 5, 20, 40, and 80 ppm] for each setting and mode of ventilation.

The measured values on the INOmax DS_{IR} were also recorded along with any anomalies found.

The testing concluded four requirements necessary for the operation of the INOmax DS_{IR} and the three respiratory care devices to be compatible:

- O₂ dilution
- Effect on respiratory care device
- INOmax DS_{IR} delivery accuracy
- NO₂ generation

Testing Conclusion:

The INOmax DS_{IR} performed within published specifications when used with each of the respiratory care devices.

Summary of Clinical Tests:

The subject of this premarket submission, INOmax DS_{IR}, interfaced to each of the selected respiratory care devices, did not require clinical studies to support substantial equivalence.

Conclusion: INO Therapeutics/Ikaria considers the INOmax DS_{IR} to be as safe and as effective as the predicate device, with performance substantially equivalent to the predicate device.





Food and Drug Administration 10903 New Hampshire Avenue Document Control Room --WO66-G609 Silver Spring, MD 20993-0002

Mr. Larry Lepley
Associate Director, Regulatory Affairs
INO Therapeutics / Ikaria
2902 Dairy Drive
Madison, Wisconsin 53718

FEB 2 9 2012

Re: K113272

Trade/Device Name: INOmax DS Regulation Number: 21 CFR 868.5165

Regulation Name: Nitric Oxide Administration Apparatus

Regulatory Class: II

Product Code: MRN, MPQ, MRP

Dated: January 27, 2012 Received: January 30, 2012

Dear Mr. Lepley:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please go to http://www.fda.gov/AboutFDA/CentersOffices/CDRH/CDRHOffices/ucm115809.htm for the Center for Devices and Radiological Health's (CDRH's) Office of Compliance. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours,

Anthony D. Watson, B.S., M.S., M.B.A.

Director

Division of Anesthesiology, General Hospital, Infection Control and Dental Devices

Office of Device Evaluation

Center for Devices and Radiological Health

510(k) Number (if known):

Device Name:

INOmax DS

Indications for Use:

The INOmax DS delivery system delivers INOmax® (nitric oxide for inhalation) therapy gas into the inspiratory limb of the patient breathing circuit in a way that provides a constant concentration of nitric oxide (NO), as set by the user, to the patient throughout the inspired breath. It uses a specially designed injector module, which enables tracking of the ventilator waveforms and the delivery of a synchronized and proportional dose of NO. It may be used with most ventilators.

The INOmax DS provides continuous integrated monitoring of inspired O2, NO2, and NO, and a comprehensive alarm system.

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Prescription Use_	_X
(Part 21 CFR 801	Subpart D)

AND/OR

Over-The-Counter Use (Part 21 CFR 801 Subpart C)

(PLEASE DO NOT WRITE BELOW THIS LINE - CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation (ODE)

(Division Sign-Off)

Division of Anesthesiology, General Hospital

Infection Control, Dental Devices

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